Approved For Release 2000/08/08: CIA-RDP96-00789R001900250001-4

### FORN - SKEET CHANNELS ONLY

### PROJECT SUN STREAK (U)

#### ERV SESSION PROCEDURE REPORT

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CONTROL NUMBER:

NICKNAME:

DATE OF SESSION: 2-6 Jun 86

TARGET COUNTRY: Unknown

REFERENCES: None

SESSION NUMBER:

a See USu **0**1, 0<sup>2</sup>, 0<sup>3</sup>

DATE OF REPORT: 31 Jul 86

MISSION STATUS: Initial/complete

TECHNIQUE UTILIZED: ERV

SOURCE IDENTIFIER: 101

### MAUE 052

### SG1A

- ) TASKING: Initially the interviewer was provided a 3x5 card on which the following tasking was typed: "Identify the main shape, features and purpose of the structures at (coordinate) two subsequent sessions the interviewer was provided further verbal tasking and directions, i.e., " site is accurate but focus attention on tunnel and rocket device, ""additional emphasis on purpose of rocket device and relation to site." Throughout sessions the interviewer was never told the exact nature of the site, its key facilities nor its mission. In the initial session, the Sourceewas simply given the coordinates of the site, (encrypted to preclude inadvertent geographic cueing as per Extended Remote Viewing(ERV) protocols). In subsequent sessions, Source was again provided the coordinates and a general synopsis of previously reported data. No additional specific tasking emphasis or intentional cueing was provided to Source.
- ) SESSION: During the initial session, Source took a "joyride" to an unspecified site whose descriptive data did not coincide with the known data on the site. Source was retargetred, (coordinates repeated) and successfully acquired the site. In subsequent sessions Source was encourage to initially take a "joy ride" to a site of his choosing, (later to be designated "Sanctuary") and from that site, at the direction of the interviewer, he was to move to the target. This technique appeared to eliminate inadvertent reporting on non-related targets and was enjoyable to the Source, therefore, the use of "Sanctuary" targetting will continue on a trial basis to dtermine its affect on the Source's success rate.
- SUMMARY: The following is comilation of the raw and unevaluated data provided by Source during the total of three sessions conducted on this target.
- ) A fenced complex of buildings and facilities with a feeling of military involvement. There are numerous scientists and technicians working at the site. Some areas of the site are above ground, (builitings and related facilities), while other areas are underagournd or at least partially underground. Mnay of the buildings appear to be abandoned completely including one building (next to a railroad track) which may have once been a depot. This building appears to be outside the compound perimeter but the concept of Approved For Release 2000/08/08: CIA-RDP96-00789R001900250001-4

# Approved For Release 2000/08/08 : CIA-RDP96-00789R001900250001-4

a railroad has some importance to the	site.	
b. ( ) Among the many of the other buildings and appears to maintenance or construction activity.	be used in some type o	f technical
machine noices, soldering, suspense da overalls. There was an emotional sens	ites, assembly line ope	rations, blue
c. ( ) A key facility of a metallic device, large enough to requand preparatory activity. The device this site. The device travels very fa an impression of the device resembling its building (site) through huge doors	is sectionalized and reast (perhaps straight in a ship. The device in	rform maintenance econstituted at nto the air) with s transported from
d. ( ) The device is surr of a red colored metal framework. Tra of the device further described as cyl feet off the ground. In the near vici (not a building) which is related to t	indrical and resting of nity of the device is	re in the general area n a platform several a domed structure
e. ( ) Workers in the nervous and fearful of the ramification destruction, loss of face, threat to s in conjuntion with the facility is to "variances," "sensing systems," "monit	ecurity. The purpose of modify and test "tensi	e outcomes include of the device L strength",
f. ( ) The cylind a tube or launching device where one t very exacting measurements and control displays great "heat," "energy," "pres During such a "firing" thousands of vadevices whose sensors are located both	when "loading." A typeure," "speed" and poteriables are monitored o	and requires  pical "firing"  entials for danger.  on numerous electronic
g. ( ) The "tube is segm tube there are numerous electronic sen "molecular change," "heat," "speed," " and "inertia." Devices are monitored	tensil strength," "gyro	ing "pressure," oscopic effect"
h. ( ) Human labor, assi up lands and grooves of tube and devic viewing the precise and slow "lowering "motor" powers the device in the tube checking is carefully completed. An inheat during "firing." The ultimate pu	" of the device into the but only after each pha mpression of great amou	nided by a human ne tube. A ase of fitting and unts of steam and
4. ( ) OPS FEEDBACK: Source site and has describe some of the gene However, the actual tasking has not be although his data did provide certain noted that an inexperienced RV intervi	ral gestalts of the mai en adequately fulfilled confirmatory insights.	n target. l by this Source It should be

## Approved For Release 2000/08/08: CIA-RDP96-00789R001900250001-4

training not only to the Source but to the newly assigned Interviewer.

This inexperience in the arena of RV could have been influential in not acquiring sufficient descriptive data to adequate describe the site and its activities.

SG1J